

AN ALARM AND AN ELECTRICAL DEVICE ARE CONNECTED IN PARALLEL ACROSS THE SAME OUTLET.

* AN ALARM CIRCUIT USES SEPARATE OUTLET FROM THAT OF AN ELECTRICAL DEVICE.

A DEVICE WITH HIGH INPUT IMPEDANCE:

A DEVICE WITH LOW INPUT IMPEDANCE:

FIG. 2

* AN ALARM CIRCUIT USES SEPARATE OUTLET FROM THAT OF AN ELECTRICAL DEVICE.

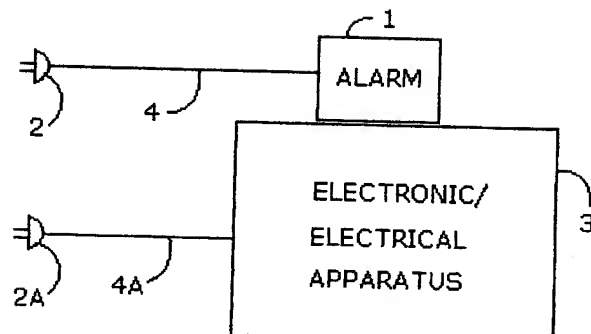


FIG. 3

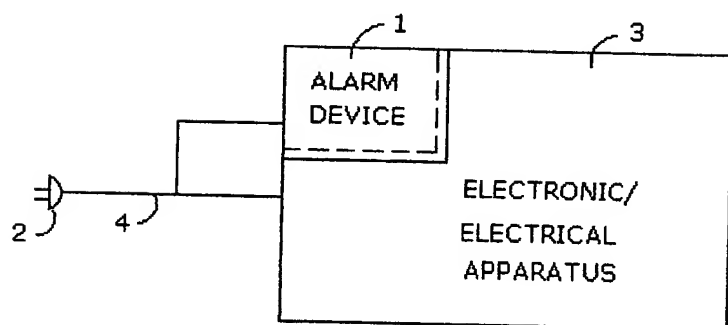


FIG. 4

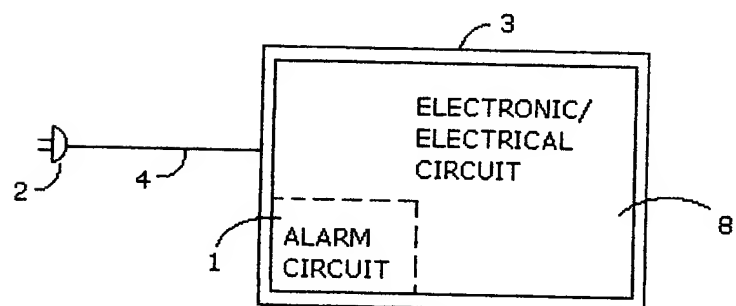


FIG. 5

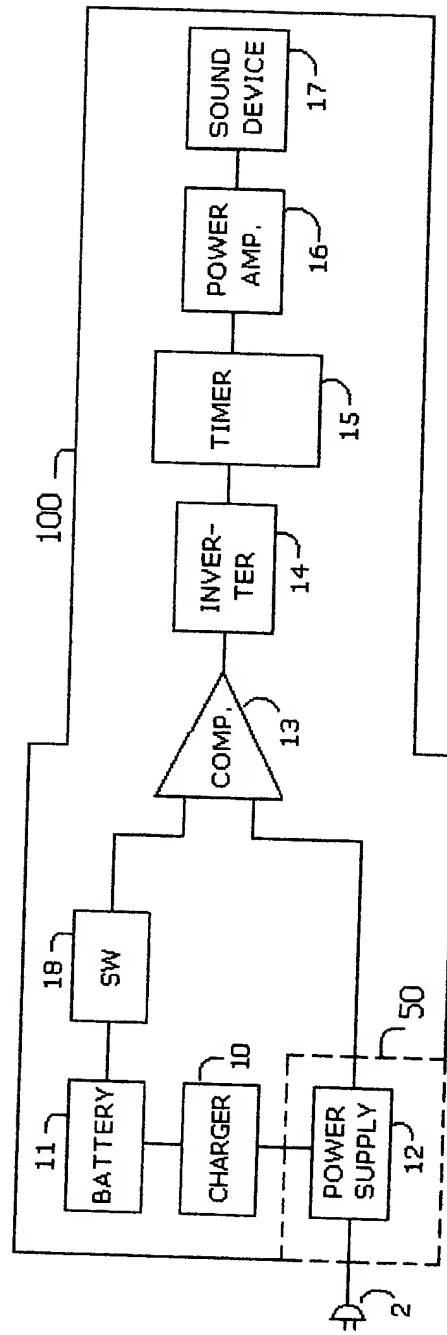


FIG. 6